Message

From: Haynes, Diana - AMS [Diana.Haynes@ams.usda.gov]

Sent: 3/6/2018 2:58:15 PM

To: Hrdy, David [Hrdy.David@epa.gov]; Sack, Chris [Chris.Sack@fda.hhs.gov]

CC: Fry, Roger - AMS [Roger.Fry@ams.usda.gov]; Pappas, Chris - AMS [Chris.Pappas@ams.usda.gov]; Kasmer, Christina

M - AMS [Christina.Kasmer@ams.usda.gov]; Senn, Jonathan - AMS [Jonathan.Senn@ams.usda.gov]; Reddy, Shanker

- AMS [Shanker.Reddy@ams.usda.gov]; Abubeker, Sitra - AMS [Sitra.Abubeker@ams.usda.gov]

Subject: PDP Onion Method Validation - New York Laboratory

Attachments: ON Method Validation Communication to EPA and FDA 030218 NY.pdf

Hello,

Attached is a memo detailing the results of the New York laboratory's method validation efforts for onions. The memo specifies those compounds requested, based on U.S. onion registrations/tolerances, but not able to be validated. The Florida laboratory also analyzed onions for PDP during 2017 and their method validation information was communicated in a previous memo. Please let us know if you have any questions or need any additional information.

Best regards, Diana

Diana Haynes, Director
USDA/AMS/S&T
Monitoring Programs Division/Pesticide Data Program
1400 Independence Ave SW
Room 0601 South Stop 0276
Washington DC 20250
(202) 572-8167

"The Power of Science with Quality Service"

This electronic message contains information generated by the USDA solely for the intended recipients. Any unauthorized interception of this message or the use or disclosure of the information it contains may violate the law and subject the violator to civil or criminal penalties. If you believe you have received this message in error, please notify the sender and delete the email immediately.